	Γ#	Hits	Search Text	DBs
	L1	1139	XML SAME SGML	USPAT; US-PGPUB
2	L2	1994	(translat\$4 or convers\$6 or convert\$6 or transform\$6) NEAR20 XML	USPAT; US-PGPUB
3	L3	2638	XML NEAR2 format	USPAT; US-PGPUB
4	L4	191	SGML NEAR2 format	USPAT; US-PGPUB
5	L5	634	stylesheet	USPAT; US-PGPUB
9	FQ	288	1 and 2	USPAT; US-PGPUB
7	L7	395	1 and 3	USPAT; US-PGPUB
∞	L8	77	1 and 4	USPAT; US-PGPUB
6	F)	94	1 and 5	USPAT; US-PGPUB
10	L10	1089	2 and 3	USPAT; US-PGPUB
11	L11	615	2 NEAR20 3	USPAT; US-PGPUB
12	L12	3	2 NEAR20 4	USPAT; US-PGPUB
13	L13	27	2 and 4	USPAT; US-PGPUB

	T#	Hits	Search Text	DBs
14	L14	363	2 and 5	USPAT; US-PGPUB
15	L15	255	2 SAME 5	USPAT; US-PGPUB
16	L16	34571	(second or two or another) NEAR10 format	USPAT; US-PGPUB
17	L17	306	16 and 1	USPAT; US-PGPUB
18	L18	5	16 SAME 1	USPAT; US-PGPUB
19	L19	61	16 SAME 2	USPAT; US-PGPUB
20	L20	122	16 SAME 3	USPAT; US-PGPUB
21	L21	4	16 SAME 4	USPAT; US-PGPUB
22	L22	46	16 and 4	USPAT; US-PGPUB
23	L23	109	16 and 5	USPAT; US-PGPUB
24	L24	3	simdesk	USPAT; US-PGPUB
25	L26	0	brewster-jason\$40.inv.	USPAT; US-PGPUB
26	L27	5	judd-dav\$40.inv.	USPAT; US-PGPUB

27       L28       1       melia-p\$40.in         28       L29       0       melia-mic\$40         29       L30       14       lilly-dav\$40.in         30       L31       253       melia\$40         31       L32       0       31 and 1         32       L33       0       31 and XML         34       L35       98       XML SAME         35       L36       407       (translat\$4 or NEAR2         36       L37       270       XML NEAR2         37       L38       30       SGML NEAR         38       L39       42       stylesheet	L#	Hits	Search Text	DBs
L29 0 L30 14 L31 253 L32 0 L33 0 L34 1 L35 98 L35 407 L36 407 L36 407 L37 270 L38 30 L38 30	L28	1	melia-p\$40.inv.	USPAT; US-PGPUB
L30   14 L31   253 L32   0 L33   0 L34   1 L35   98 L36   407 L36   407 L37   270 L38   30 L38   30 L39   42	L29	0	melia-mic\$40.inv.	USPAT; US-PGPUB
L31 253 L32 0 L33 0 L34 1 L35 98 L36 407 L37 270 L38 30 L38 30 L39 42	L30	14	lilly-dav\$40.inv.	USPAT; US-PGPUB
L32 0 L33 0 L34 1 L35 98 L36 407 L37 270 L38 30 L38 30 L39 42	L31	253	melia\$40	USPAT; US-PGPUB
L33 0 L34 1 L35 98 L36 407 L37 270 L38 30 L38 30 L39 42		0	31 and 1	USPAT; US-PGPUB
L34 1 L35 98 L36 407 L37 270 L38 30 L39 42	L33	0	31 and XML	USPAT; US-PGPUB
L35 98 L36 407 L37 270 L38 30 L39 42	L34	-	melia NEAR4 tech\$40	USPAT; US-PGPUB
L36 407 L37 270 L38 30 L39 42	L35	86	XML SAME SGML	EPO; JPO; DERWENT
L37 270 L38 30 L39 42	L36	407	(translat\$4 or convers\$6 or convert\$6 or transform\$6) NEAR20 XML	EPO; JPO; DERWENT
L38 30 L39 42	L37	270	XML NEAR2 format	EPO; JPO; DERWENT
L39 42	L38	30	SGML NEAR2 format	EPO; JPO; DERWENT
	L39	42	stylesheet	EPO; JPO; DERWENT
39 L40 5169 (second or two	L40		(second or two or another) NEAR10 format	EPO; JPO; DERWENT

	T#	Hits	Search Text	DBs
40	L41	109	36 and 37	EPO; JPO; DERWENT
41	L42	6	36 and 40	EPO; JPO; DERWENT
42	L43	6	37 and 40	EPO; JPO; DERWENT
43	L44	2	simdesk	EPO; JPO; DERWENT
44	L45	П	brewster-jason\$40.inv.	EPO; JPO; DERWENT
45	L46	4	judd-dav\$40.inv.	EPO; JPO; DERWENT
46	L47	-	melia-p\$40.inv.	EPO; JPO; DERWENT
47	L48	9	melia-mic\$40.inv.	EPO; JPO; DERWENT
48	L49	-	lilly-dav\$40.inv.	EPO; JPO; DERWENT
49	L50	2	melia NEAR4 tech\$40	EPO; JPO; DERWENT
50	L51	<del></del>	XML SAME SGML	IBM_TDB
51	L52	14	(translat\$4 or convers\$6 or convert\$6 or transform\$6) NEAR20 XML	IBM_TDB
52	L53	13	XML NEAR2 format	IBM_TDB

	T#	Hits	Search Text	DBs
53	L54	0	SGML NEAR2 format	IBM_TDB
54	L55	7	stylesheet	IBM_TDB
55	T26	167	(second or two or another) NEAR10 format	IBM_TDB
99	26 L57	87	XML	IBM_TDB
57	57 L58	0	simdesk	IBM_TDB

## (FILE 'HOME' ENTERED AT 08:45:12 ON 16 DEC 2003)

```
FILE 'INSPEC, COMPENDEX' ENTERED AT 08:45:22 ON 16 DEC 2003
            0 S SIMDESK?
L1
L2
             0 S SIM-DESK?
L3
           240 S XML (40A) SGML
           450 S (TRANSLAT? OR CONVERS? OR CONVERT? OR TRANSFORM?) (10A) XML
L4
L5
           373 S XML (5A) FORMAT
L6
          229 S (HTML OR SGML) (5A) FORMAT
L7
          139 S STYLESHEET?
L8
          2314 S (SECOND? OR TWO? OR ANOTHER?) (10A) FORMAT
L9
           15 S L3 AND L4
L10
            10 S L3 AND L5
            12 S L3 AND L6
L11
            3 S L3 AND L7
L12
L13
            0 S L3 AND L8
L14
            55 S L4 AND L5
            8 S L4 AND L6
L15
            38 S L4 AND L7
L16
L17
            8 S L4 AND L8
L18
            22 S L5 AND L6
L19
            5 S L5 AND L7
L20
            7 S L5 AND L8
L21
            3 S L7 AND L8
L22
            0 S MELIA (10A) TECH?
L23
            33 S MELIA
               E BREWSTER J A/AU
L24
             4 S E3
               E JUDD D T/AU
               E MELIA P M/AU
               E MELIA M P/AU
L25
             0 S E3
              E MELIA P/AU
L26
             1 S E3
              E LILLY D J/AU
L27
            5 S E3,10
```

4